-		G	I DB	mana ataun
L Number	Hits	Search Text	DB	Time stamp
-	260	CDMA with ((encod\$3 or cod\$3) with chip?)	USPAT; US-PGPUB	2004/08/12 12:03
-	357	370/320.ccls.	USPAT;	2004/01/12
_	119	370/320.ccls. and chip?	US-PGPUB USPAT;	14:53 2004/01/12
_	1623	370/335.ccls.	US-PGPUB USPAT;	15:12 2004/01/12
-	564	 370/335.ccls. and chip?	US-PGPUB USPAT;	15:12 2004/01/12
	543	(370/335.ccls. and chip?) and CDMA	US-PGPUB USPAT;	15:12 2004/01/12
_	13	(370/335.ccls. and chip?) and (symbol?	US-PGPUB USPAT;	15:12 2004/01/12
_	331	with message?) (370/335.ccls. and chip?) and ((cod\$3 or	US-PGPUB USPAT;	15:14 2004/01/12
_	6		US-PGPUB USPAT;	15:15 2004/01/12
		encod\$3) with chip?)) and (common adj carrier)	US-PGPUB	15:20
-	203	((370/335.ccls. and chip?) and ((cod\$3 or encod\$3) with chip?)) and (cell)	USPAT; US-PGPUB	2004/01/12
_	1900	370/342.ccls.	USPAT; US-PGPUB	2004/01/12
_	692	370/342.ccls. and chip?	USPAT; US-PGPUB	2004/01/12 16:23
_	421	(370/342.ccls. and chip?) and ((cod\$3 or encod\$3) with chip?)	USPAT; US-PGPUB	2004/01/12
-	229	((370/342.ccls. and chip?) and ((cod\$3 or encod\$3) with chip?)) and cell	USPAT; US-PGPUB	2004/01/12 16:34
-	338	370/208.ccls.	USPAT; US-PGPUB	2004/01/12
_	58	370/208.ccls. and chip?	USPAT; US-PGPUB	2004/01/13
_	165	370/209.ccls.	USPAT; US-PGPUB	2004/01/13
-	73	370/209.ccls. and chip?	USPAT; US-PGPUB	2004/01/13
-	114	708/252.ccls.	USPAT; US-PGPUB	2004/01/13
-	23	708/252.ccls. and chip?	USPAT; US-PGPUB	2004/01/13
-	53	708/410.ccls.	USPAT; US-PGPUB	2004/01/13 11:11
-	6	708/410.ccls. and chip?	USPAT; US-PGPUB	2004/01/13 11:11
_	16328	CDMA	USPAT; US-PGPUB	2004/01/13 12:22
-	3986	CDMA and orthogonal	USPAT; US-PGPUB	2004/01/13 12:22
-	2036	CDMA and (orthogonal with code?)	USPAT; US-PGPUB	2004/01/13 17:55
-	192	(CDMA and (orthogonal with code?)) same chip?	USPAT; US-PGPUB	2004/01/13 17:57
_	1	hikmet-sari.in.	USPAT; US-PGPUB	2004/01/13
_	18	sari-hikmet.in.	USPAT; US-PGPUB	2004/01/13
_	21	kim-jae-yoel.in.	EPO; JPO	2004/01/13 14:22
_	1326	CDMA2000 or CDMA?2000	USPAT; US-PGPUB	2004/01/13 16:10
_	3	(CDMA2000 or CDMA?2000) same ((walsh adj code?) with chip?)	USPAT; US-PGPUB	2004/01/13 14:23
-	14		USPAT; US-PGPUB	2004/01/13
-	3	(CDMA2000 or CDMA?2000) same (cell? with (section? or sector? or division? or	USPAT; US-PGPUB	2004/01/13 17:06
		(section? or sector? or division? or sub?set? or subset?))	US-FGFUB	1/:00

[=	83	(CDMA2000 or CDMA?2000) and (cell? with	USPAT;	2004/01/13
		(section? or sector? or division? or	US-PGPUB	16:21
		<pre>sub?set? or subset?))</pre>		
_	637		USPAT;	2004/01/13
		sector? or division? or sub?set? or	US-PGPUB	17:57
		subset?))		
_	7	((CDMA) and (cell? with (section? or	USPAT;	2004/01/13
	· ·	sector? or division? or sub?set? or	US-PGPUB	16:21
		subset?))) and (common adj carrier adj	OB TOLOB	10.21
		frequency)		
_	30	(CDMA) and (cell? with (section? or	USPAT;	2004/01/13
-]	sector? or division? or sub?set? or	US-PGPUB	16:59
			US-PGPUB	16:39
	33	subset?)) and (common adj carrier)	IICDAM.	2004/01/12
_	23	sabat.in.	USPAT;	2004/01/13
	1.50	(0000) 1 (110 11 (11	US-PGPUB	17:00
_	163	(CDMA) and (cell? with (section? or	USPAT;	2004/01/13
	1	sector? or division? or sub?set? or	US-PGPUB	17:03
		subset?)) and (adjoin\$ or contiguous)		
-	34	CDMA and ((cell? with (section? or	USPAT;	2004/01/13
		sector? or division? or sub?set? or	US-PGPUB	17:04
		subset?)) same (adjoin\$ or contiguous))		
-	26	(CDMA2000 or CDMA?2000) same (cell with	USPAT;	2004/01/13
		sector? or section?)	US-PGPUB	17:07
-	566	(CDMA2000 or CDMA?2000 or CDMA) same	USPAT;	2004/01/13
		(cell with sector? or section?)	US-PGPUB	17:57
-	11	(CDMA2000 or CDMA?2000 or CDMA) same	USPAT;	2004/01/13
		(cell with sector? or section?) and	US-PGPUB	17:19
		(common adj carrier)		
-	19	(wireless or wire?less) same (cell with	USPAT;	2004/01/13
		sector? or section?) and (common adj	US-PGPUB	17:19
	1	carrier)		
_	64	CDMA and (orthogonal with code?)	EPO; JPO	2004/01/13
				17:55
l -	19	CDMA and ((encod\$3 or cod\$3) with chip?)	EPO; JPO	2004/01/13
		((1111111)	,	17:55
_	47	(CDMA2000 or CDMA?2000 or CDMA) same	EPO; JPO	2004/01/13
		(cell with sector? or section?)	== 0, 010	17:57
_	4	(CDMA) and (cell? with (section? or	EPO; JPO	2004/01/13
		sector? or division? or sub?set? or	====	17:57
	1	subset?))		- ' • "
I _	1	1	EPO; JPO	2004/01/13
	1	chip?	110, 010	17:57
_	3667	spread\$3 with factor	USPAT;	2004/08/12
	3007	Spreads Atom raccor	US-PGPUB	12:05
l _	473	(spread\$3 with factor) same interfer\$4	USPAT;	2004/08/12
	4/3	(Spready) with factor) same intellers	US-PGPUB	12:06
I _	398	((spread\$3 with factor) same interfer\$4)	USPAT:	2004/08/12
-	396	and cdma	US-PGPUB	12:08
		and collia	1 02-repub	12:00